CLAIM AMENDMENTS

Please amend the claims as follows:

12	1. (currently amended) A bolt-keeper toilet flange comprising:
14b. B	a toilet-fastener plate having at least one <u>raised</u> bolt-head bracket
13/	articulated to hold a toilet-bolt head between two side walls of said bracket;
4	the at least one raised bolt-head bracket having a bolt-shank opening on
5	a bolt-head side of the toilet-fastener plate for positioning the toilet-bolt head
6	between the two side walls in the at least one raised bolt-head bracket with a toilet-
7	bolt shank held uprightly from the toilet-fastener plate in a predetermined place for
8	attachment of a toilet bowl to the toilet bolt with a toilet-bolt nut screwed onto the
9	toilet-bolt shank; and
10	floor-bolt apertures which extend through the toilet-fastener plate on
11	arcuately opposite sides of the at least one raised bolt-head bracket for receiving
12	floor-bolt shanks of floor bolts inserted downwardly through the floor-bolt apertures
13	and for retaining floor-bolt heads of the floor bolts proximate a top of the toilet-
14	fastener plate for bolting the toilet-fastener plate to a floor predeterminedly about a
15	toilet-drain aperture in the floor.
1	2.(ofiginal) The bolt-keeper toilet flange of claim 1 wherein:
2	the toilet-fastener plate includes an arcuate plate having a predetermined
3	arruste length

1_	3. (original) The bolt-keeper toilet flange of claim 2 wherein:
2	the arcuate plate has an arcuate length of predeterminedly proximate
3	two inches, a width of predeterminedly proximate three-fourths of an inch and a
4	thickness of predeterminedly proximate one-sixteenth of an inch.
1	4. (currently amended) The bolt-keeper toilet flange of claim 1 wherein:
2	the at least one raised bolt-head bracket includes a bracket entry that is
3	articulated to receive the toilet-bolt head and the toilet-bolt shank radially from a
4	predetermined entry edge of the fastener plate; and
5	the at least one raised bolt-head bracket includes an end wall opposite
6	the bracket entry to prevent passage of the toilet-bolt head through the bolt-head
	/
7	bracket.
7	bracket.
7	5. (original) The bolt-keeper toilet flange of claim 4 wherein:
1	5. (original) The bolt-keeper toilet flange of claim 4 wherein:
1 2	5. (original) The bolt-keeper toilet flange of claim 4 wherein: the entry edge of the fastener plate is an arcuately outside edge of the
1 2	5. (original) The bolt-keeper toilet flange of claim 4 wherein: the entry edge of the fastener plate is an arcuately outside edge of the
1 2	5. (original) The bolt-keeper toilet flange of claim 4 wherein: the entry edge of the fastener plate is an arcuately outside edge of the fastener plate.
1 2 3	 5.(original) The bolt-keeper toilet flange of claim 4 wherein: the entry edge of the fastener plate is an arcuately outside edge of the fastener plate. 6.(withdrawn) The bolt-keeper toilet flange of claim 4 wherein:
1 2 3	 5. (original) The bolt-keeper toilet flange of claim 4 wherein: the entry edge of the fastener plate is an arcuately outside edge of the fastener plate. 6. (withdrawn) The bolt-keeper toilet flange of claim 4 wherein: the entry edge of the fastener plate is an arcuately inside edge of the
1 2 3	 5. (original) The bolt-keeper toilet flange of claim 4 wherein: the entry edge of the fastener plate is an arcuately outside edge of the fastener plate. 6. (withdrawn) The bolt-keeper toilet flange of claim 4 wherein: the entry edge of the fastener plate is an arcuately inside edge of the
1 2 3 1 2	 5. (original) The bolt-keeper toilet flange of claim 4 wherein: the entry edge of the fastener plate is an arcuately outside edge of the fastener plate. 6. (withdrawn) The bolt-keeper toilet flange of claim 4 wherein: the entry edge of the fastener plate is an arcuately inside edge of the fastener plate.
	1 2 3 4 5

MAL)	8. (withdrawn) The bolt-keeper toilet flange of claim 1 wherein:
) 24b.	the toilet-fastener plate includes a connector plate with an arguate
3	extension of predeterminedly proximate 90 degrees, a width of predeterminedly
4	proximate three-fourths of an inch and a thickness predetermined for structure of the
5	bolt-head bracket.
1	9. (withdrawn) The bolt-keeper toilet flange of claim 1 wherein:
2	the toilet-fastener plate includes a connector plate with an arcuate
3	extension of predeterminedly proximate 90 degrees, a width of predeterminedly
4	proximate one-and-one-half inches and a thickness predetermined for structure of the
5	bolt-head bracket.
1	10. (withdrawn) The bolt-keeper toilet flange of claim 1 wherein:
2.	the floor-bolt apertures include a predetermined plurality of circular
3	orifices at a predetermined arcuate radius.
1	11.(withdrawn) The bolt-keeper toilet flange of claim 1 wherein:
2	the toilet-fastener plate includes a base circumferential plate having a
3	plate diameter predeterminedly in excess of a diameter of a predetermined toilet-
4	drain aperture;
5	the bolt-head bracket including a first bolt-head bracket that is
6	oppositely disposed diametrically from a second bolt-head bracket; and
7	the floor-bolt apertures include two series of predetermined pluralities
8	of the floor-bolt apertures that are oppositely disposed circumferentially at
9	predetermined radii from an axis of the base circumferential plate.

1 (2 2 3 4	12. (withdrawn) The bolt-keeper toilet flange of claim 11 wherein: the base circumferential plate includes a width of predeterminedly proximate one-and-one-half inches and a thickness predetermined for containing an integral bolt-head bracket and for providing rigidity and duration of materials of
5	construction of the base circumferential plate.
1	13. (withdrawn) The bolt-keeper toilet flange of claim 11 wherein:
2	the base circumferential plate includes a width of predeterminedly
3	proximate one inch and a thickness predetermined for containing the integral bolt-
4	head bracket and for providing rigidity and duration of materials of construction of
5	the base circumferential plate.
1	14. (withdrawn) The bolt-keeper toilet flange of claim 1 wherein:
2	the toilet-fastener plate includes a supplemental circumferential plate
3	having a plate diameter predeterminedly in excess of a diameter of the
4	predetermined toilet-drain aperture;
5	the bolt-head bracket including a first bolt-head bracket that is
6	oppositely disposed diametrically from a second bolt-head bracket; and
7	the floor-bolt apertures include four series of predetermined pluralities
8	of the floor-bolt apertures that are oppositely disposed orthogonally at predetermined
9	radii from an axis of the supplemental circumferential plate.

1	15. (withdrawn) The bolt-keeper toilet flange of claim 14 wherein:
2	the supplemental circumferential plate includes a width of
3	predeterminedly proximate one-and-one-half inches and a thickness predetermined
4	for supporting supplemental bolt-head bracket and for providing rigidity and
5	duration of materials of construction of the supplemental circumferential plate.
1	16. (withdrawn) The bolt-keeper toilet flange of claim 14 wherein:
2	the supplemental circumferential plate includes a width of
3	predeterminedly proximate one inch and a thickness predetermined for supporting
4	the supplemental bolt-head bracket and for providing rigidity and duration of
5	materials of construction of the supplemental circumferential plate.
1	17. (withdrawn) The bolt-keeper toilet flange of claim 1 wherein
2	the bolt-head bracket includes the integral bolt-head bracket; and
3	the integral bolt-head bracket including walls that are integral with
4	material of construction of the toilet-fastener plate.
1	18. (withdrawn) The bolt-keeper toilet flange of claim 1 wherein
2	the bolt-head bracket includes the supplemental bolt-head bracket; and
3	the supplemental bolt-head bracket includes walls that are supplemental
4	to and superimposed onto material of construction of the toilet-fastener plate.

1	19. (withdrawn) A bolt-keeper toilet flange comprising:
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2	an arcuate plate having at least one bolt-head bracket articulated to hold
3	a toilet-bolt head;
4	the bolt-head bracket having a bolt-shank opening on the bolt-head side
5	of the toilet-fastener plate for positioning the toilet-bolt head in the bolt-head bracket
6	with a toilet-bolt shank held uprightly from the toilet-fastener plate in a
7	predetermined place for attachment of a toilet bowl to the toilet bolt with a toilet-bolt
8	nut screwed onto the toilet-bolt shank;
9	floor-bolt apertures which extend through the toilet-fastener plate on
0	arcuately opposite sides of the bolt-head bracket for receiving floor-bolt shanks of
1	floor bolts inserted downwardly through the floor-bolt apertures and for retaining
2	floor-bolt heads of the floor bolts proximate a top of the toilet-fastener plate for
3	bolting the toilet-fastener plate to a floor predeterminedly about a toilet-drain
4	aperture in the floor;
5	the arcuate plate has an arcuate length of predeterminedly proximate
6	two inches, a width of predeterminedly proximate three-fourths of an inch and a
7	thickness predetermined for support of the bolt-head bracket;
8	the bolt-head bracket including a bracket entry that is articulated to
9	receive the toilet-bolt head and the toilet-bolt shank radially from a predetermined
20	entry edge of the fastener plate; and
21	the bolt-head bracket includes an end wall opposite the bracket entry to
22	prevent passage of the toilet-bolt head through the bolt-head bracket.

1	20. (withdrawn) A bolt-keeper toilet flange comprising:
2	a base circumferential plate having a plate diameter predeterminedly in
3	excess of a diameter of the predetermined toilet-drain aperture;
4	a first bolt-head bracket that is oppositely disposed diametrically from
5	a second bolt-head bracket on the base circumferential plate;
6	two series of predetermined pluralities of the floor-bolt apertures that
7	are oppositely disposed circumferentially at predetermined radii from an axis of the
8	base circumferential plate;
9	the base circumferential plate including a width predetermined for
10	containing the first bolt-head bracket and second toilet-bowl bracket at
11	predetermined radial distances from an axis of the base circumferential plate and for
12	containing the floor-bolt apertures at a predetermined floor-bolt distance from the
13	axis of the circumferential plate; and
14	the base circumferential plate includes a thickness predetermined for
15	containing the integral bolt-head bracket and for providing rigidity and duration of
16	materials of construction of the base circumferential plate.